Read Me First

HP StorageWorks Command View SDM

Product Version: 1.09

About this document

This document outlines the procedures to install and configure the HP StorageWorks Command View SDM software. To completely install the software, you need to:

- 1 Installing the HP StorageWorks Command View SDM Software
- 2 Configuring Security
- 3 Important Notes

1. Installing the HP StorageWorks Command View SDM software

To install the Command View SDM software on HP-UX:

Refer to the installation steps in the Installing Command View SDM on HP-UX section of the Command View SDM Installation and User Guide on the Command View SDM CD.

© Copyright 2000-2005 Hewlett-Packard Development Company, L.P.

T1086-96025

February 2005

Product names mentioned herein may be trademarks of their respective companies as reflected by an associated footnote. The information in this document is subject to change without notice.



To install the Command View SDM software on Windows:

Refer to the installation steps in the Installing Command View SDM on Windows section of the *Command View SDM Installation and User Guide* on the Command View SDM CD.



After installation, the Command View SDM Launcher icon will appear on the desktop.

To install the Command View SDM software on Linux Red Hat:

Refer to the installation steps in Installing Command View SDM on Linux Red Hat section of the *Command View SDM Installation and User Guide* on the Command View SDM CD.

2. Configuring security

The User Security feature is installed automatically when the Command View SDM software is installed. After installation, security is disabled (OFF). After installation, the default username is "Administrator" and the default password is "administrator" (note -case sensitive).

Important Note - To configure security and allow administration of the array, you will need to add at least one new username (and password) that is a member of the Administrator Group.

Use the secadmin command to configure users for the GUI and the CLUI. See the secadmin section of the CLUI chapter in the Command View SDM Installation and User Guide (located on the Command View SDM CD).

3. Important notes

Command View SDM 1.09 is released on:

- Windows 2000 AS SP4 (32-bit)
- Windows Server 2003 (32-bit)
- Windows Server 2003, Enterprise Edition (32-bit)
- Red Hat EL 3.0 with 2.4.21-9EL kernel (32-bit)
- HP-UX 11.00
- HP-UX 11.11 (11i 32-bit)
- HP-UX 11.23 (V2, Itanium)
- HP-UX 11.23 Pl on PA-RISC
- HP-UX 11.23 PI on IA

The following files are replaced in this release:

- CommandViewSDM/docs
- CommandViewSDM/hpux
- CommandViewSDM/linux
- CommandViewSDM/win

Note The remaining content of this release exactly matches the 1.08 release.

Command View SDM minimum revision level (SMI-S VA)

SMI-S VA 1.09 is an integrated component of Command View SDM 1.09.

Known SMI-S VA issues

- SMI-S VA does not support the following lifecycle indications:
 - CIM_InstCreation, CIM_InstDeletion and CIM_InstModification for CIM_StorageSynchronized, CIM_ExtraCapacitySet, CIM_ProtocolControllerForUnit and CIM_FCPort.
- Instance creation, deletion and modification are supported only in the following classes:
 - CIM_ComputerSystem (Top-Level and StorageProcessorSystem)
 - CIM DiskDrive
- Instance modification is not supported for CIM_StorageVolume.
 - Instance modification refers only to a change in status. Indications are not supported for CIM_StorageSynchronized and the LUN Masking and Mapping sub profile.